

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	32	miller near3 marc	USPAT; IBM_TDB	OR	OFF	2008/10/10 10:04
L2	0	sher-jan near3 mahmood	USPAT; IBM_TDB	OR	OFF	2008/10/10 10:04
L3	60	levy near3 kenneth	USPAT; IBM_TDB	OR	OFF	2008/10/10 10:04
L4	340	(data name\$1 address\$3 location\$1 fingerprint\$4 biometric\$4 iris retinal\$1 voiceprint \$4 face facial handprint\$1) near4 (correspond\$4 match \$4 compar\$5 check \$4 verif\$9) near4 age \$1	USPAT; IBM_TDB	OR	OFF	2008/10/10 10:04
L5	13690	(receiv\$4 accept\$4 obtain\$4 send\$3 sent transmit\$4 deliver\$4) near3 (stenograph\$9 embed \$4 fingerprint\$4 biometric\$4 retinal\$1 watermark\$1)	USPAT; IBM_TDB	OR	OFF	2008/10/10 10:04
L6	4212	(receiv\$4 accept\$4 obtain\$4 send\$3 sent transmit\$4 deliver\$4) near3 (age \$1)	USPAT; IBM_TDB	OR	OFF	2008/10/10 10:04
L7	51	L5 and L6	USPAT; IBM_TDB	OR	OFF	2008/10/10 10:04
L8	7200	(known allow\$7 authori\$7 predetermin\$6 pre- determin\$6 preset\$4 pre-set\$4 set\$3) near3 age\$1	USPAT; IBM_TDB	OR	OFF	2008/10/10 10:04
L9	108	L8 and L4	USPAT; IBM_TDB	OR	OFF	2008/10/10 10:04

L10	12222	(receiv\$4 accept\$4 obtain\$4 send\$3 sent transmit\$4 deliver\$4 correspond \$4 pre-known preknown limit restrict\$4 compar\$4 verif\$8 allow\$7 authori\$7 predetermin\$6 pre- determin\$6 preset\$4 pre-set\$4 set\$3) near3 (age\$1)	USPAT; IBM_TDB	OR	OFF	2008/10/10 10:04
L11	146424	(receiv\$4 accept\$4 obtain\$4 send\$3 sent transmit\$4 deliver\$4) near3 (stenograph\$9 embed \$4 fingerprint\$4 face \$1 facial\$1 iris\$2 hand dna voiceprint \$4 biometric\$4 retinal \$1 watermark\$4)	USPAT; IBM_TDB	OR	OFF	2008/10/10 10:04
L12	3787	(verif\$9 certif\$4 check\$4 compar\$5) near3 (age aging)	USPAT; IBM_TDB	OR	OFF	2008/10/10 10:04
L13	18019	((726/1-6) or (726/17) or (726/21) or (726/27) or (726/30) or (380/168) or (380/54) or (705/57- 59) or (705/19) or (382/100) or (382/232) or (382/119) or (713/168) or (713/176) or (713/186) or (709/223) or (709/224) or (709/225)).CCLS.	USPAT; IBM_TDB	OR	OFF	2008/10/10 10:04
L14	5	mckinley near3 tyler	USPAT; IBM_TDB	OR	OFF	2008/10/10 10:04

L15	152801	(stenograph\$9 embed \$4 fingerprint\$4 face \$1 facial\$1 iris\$2 hand dna voiceprint \$4 biometric\$4 retinal \$1 watermark\$1) near3 (stor\$4 memor \$4 table\$1 list\$1 database\$1 card\$1 match\$3 verif\$9 compar\$6 check\$3 look\$4 sample\$1)	USPAT; IBM_TDB	OR	OFF	2008/10/10 10:04
L16	26961	(stenograph\$9 embed \$4 fingerprint\$4 biometric\$4 retinal\$1 watermark\$1) near3 (stor\$4 memor\$4 table\$1 list\$1 database\$1 card\$1 match\$3 verif\$9 compar\$6 check\$3 look\$4 sample\$1)	USPAT; IBM_TDB	OR	OFF	2008/10/10 10:04
L17	70	carr near3 scott	USPAT; IBM_TDB	OR	OFF	2008/10/10 10:04
L18	174	L15 and L6 and L11	USPAT; IBM_TDB	OR	OFF	2008/10/10 10:04
L19	3385	L13 and L15	USPAT; IBM_TDB	OR	OFF	2008/10/10 10:04
L20	7491	(stenograph\$9 embed \$4 fingerprint\$4 biometric\$4 retinal\$1 watermark\$1) near4 (age time timestamp \$3 time-stamp\$4 time/date datestamp \$3 date-stamp\$3)	USPAT; IBM_TDB	OR	OFF	2008/10/10 10:04
L21	38	(L17 L3 L1 L14) and L20	USPAT; IBM_TDB	OR	OFF	2008/10/10 10:04
L22	85	(L17 L3 L1 L14) and (stenograph\$9 embed \$4 fingerprint\$4 biometric\$4 retinal\$1 watermark\$1)	USPAT; IBM_TDB	OR	OFF	2008/10/10 10:04
L23	450	(stenograph\$9 embed \$4 fingerprint\$4 biometric\$4 retinal\$1 watermark\$1) near4 (age children\$1 kid \$1)	USPAT; IBM_TDB	OR	OFF	2008/10/10 10:04

L24	20	L23 and L12	USPAT; IBM_TDB	OR	OFF	2008/10/10 10:04
L25	54	L19 and L10	USPAT; IBM_TDB	OR	OFF	2008/10/10 10:04
L26	29	L25 and decod\$3	USPAT; IBM_TDB	OR	OFF	2008/10/10 10:04
L27	995	(receiv\$4 look\$6 accept\$4 obtain\$4) near3 (stenograph\$9 embed\$4 fingerprint \$4 biometric\$4 retinal \$1 watermark\$1) near3 (stor\$4 memor \$4 table\$1 list\$1 database\$1 card\$1)	USPAT; IBM_TDB	OR	OFF	2008/10/10 10:04
L28	2	L5 and L6 and L27	USPAT; IBM_TDB	OR	OFF	2008/10/10 10:04
L29	32	L9 and (stenograph \$9 embed\$4 fingerprint\$4 biometric\$4 retinal\$1 watermark\$1)	USPAT; IBM_TDB	OR	OFF	2008/10/10 10:04
L30	20	L22 and age\$1	USPAT; IBM_TDB	OR	OFF	2008/10/10 10:04
L31	9	L18 and decod\$3	USPAT; IBM_TDB	OR	OFF	2008/10/10 10:04
L32	8	L8 and L24	USPAT; IBM_TDB	OR	OFF	2008/10/10 10:04
L33	27	L26 and (scan\$4 sens \$4 optical\$1)	USPAT; IBM_TDB	OR	OFF	2008/10/10 10:04
L34	66	(steganograph\$9 fingerprint\$4 face\$1 facial\$1 iris\$2 hand- print\$3 dna voiceprint \$4 biometric\$4 retinal \$1) near7 (embed\$4 watermark\$1) near7 document\$1	USPAT; IBM_TDB	OR	OFF	2008/10/10 10:04
L35	0	(age) near7 (embed \$4 invisib\$8) near9 (document\$1 bearer \$1)	USPAT; IBM_TDB	OR	OFF	2008/10/10 10:04

L36	38	(stenograph\$9 fingerprint\$4 face\$1 facial\$1 iris\$2 hand dna voiceprint\$4 biometric\$4 retinal \$1) near7 (embed\$4 watermark\$1) near5 document\$1	USPAT; IBM_TDB	OR	OFF	2008/10/10 10:04
L37	13	(age) and L34	USPAT; IBM_TDB	OR	OFF	2008/10/10 10:04
L38	12	L37 and (fingerprint \$4 face\$1 facial\$1 iris \$2 hand dna voiceprint\$4 biometric\$4 retinal \$1)	USPAT; IBM_TDB	OR	OFF	2008/10/10 10:04
L39	203	(steganograph\$9 fingerprint\$4 face\$1 facial\$1 iris\$2 hand- print\$3 dna voiceprint \$4 biometric\$4 retinal \$1 watermark\$4 water-mark\$4 (water near2 mark\$4)) near7 (embed\$4 invisib\$8 unseen\$1 non-visib\$9) near7 document\$1	USPAT; IBM_TDB	OR	OFF	2008/10/10 10:04
L40	205	(steganograph\$9 fingerprint\$4 face\$1 facial\$1 iris\$2 hand- print\$3 dna voiceprint \$4 biometric\$4 retinal \$1 watermark\$4 water-mark\$4 (water near2 mark\$4)) near7 (embed\$4 invisib\$8 unseen\$1 non-visib\$9 undetect \$4) near7 document \$1	USPAT; IBM_TDB	OR	OFF	2008/10/10 10:04

L41	539	(steganograph\$9 fingerprint\$4 face\$1 facial\$1 iris\$2 hand- print\$3 dna voiceprint \$4 biometric\$4 retinal \$1 watermark\$4 water-mark\$4 (water near2 mark\$4)) near7 (embed\$4 invisib\$8 unseen\$1 non-visib\$9 undetect \$4) near7 (check\$1 card\$1 visa\$1 badge \$1 passport\$1 document\$1 license \$1)	USPAT; IBM_TDB	OR	OFF	2008/10/10 10:04
L42	108	(age) and L41	USPAT; IBM_TDB	OR	OFF	2008/10/10 10:04
L43	107	L42 and (fingerprint \$4 face\$1 facial\$1 iris \$2 hand dna voiceprint\$4 biometric\$4 retinal \$1)	USPAT; IBM_TDB	OR	OFF	2008/10/10 10:04
L44	103	L43 and (scan\$3 sens \$3 optical\$3)	USPAT; IBM_TDB	OR	OFF	2008/10/10 10:04
L45	17487	(steganograph\$9 fingerprint\$4 face\$1 facial\$1 iris\$2 hand- print\$3 dna voiceprint \$4 biometric\$4 retinal \$1 watermark\$4 water-mark\$4 (water near2 mark\$4)) near7 ((bank near3 check\$1) card\$1 visa \$1 badge\$1 passport \$1 document\$1 license\$1)	USPAT; IBM_TDB	OR	OFF	2008/10/10 10:04
L46	8174	(steganograph\$9 fingerprint\$4 face\$1 facial\$1 iris\$2 hand- print\$3 dna voiceprint \$4 biometric\$4 retinal \$1 watermark\$4 water-mark\$4 (water near2 mark\$4)) near7 (embed\$4 invisib\$8 unseen\$1 non-visib\$9 undetect \$4)	USPAT; IBM_TDB	OR	OFF	2008/10/10 10:04

L47	905	L46 and L45	USPAT; IBM_TDB	OR	OFF	2008/10/10 10:04
L48	92	L44 and decod\$3	USPAT; IBM_TDB	OR	OFF	2008/10/10 10:04
L49	0	L47 and ((embed\$4 invisib\$8 unseen\$1 non-visib\$9 undetect \$4) near7 age)	USPAT; IBM_TDB	OR	OFF	2008/10/10 10:04
L50	4	L47 and ((embed\$4 invisib\$8 unseen\$1 non-visib\$9 undetect \$4 watermark\$4 water-mark\$4) near7 age)	USPAT; IBM_TDB	OR	OFF	2008/10/10 10:04
L51	234	L47 and age	USPAT; IBM_TDB	OR	OFF	2008/10/10 10:04
L52	340	(data name\$1 address\$3 location\$1 fingerprint\$4 biometric\$4 iris retinal\$1 voiceprint \$4 face facial handprint\$1) near4 (correspond\$4 match \$4 compar\$5 check \$4 verif\$9) near4 age \$1	USPAT; IBM_TDB	OR	OFF	2008/10/10 10:04
L53	13690	(receiv\$4 accept\$4 obtain\$4 send\$3 sent transmit\$4 deliver\$4) near3 (stenograph\$9 embed \$4 fingerprint\$4 biometric\$4 retinal\$1 watermark\$1)	USPAT; IBM_TDB	OR	OFF	2008/10/10 10:04
L54	32	miller near3 marc	USPAT; IBM_TDB	OR	OFF	2008/10/10 10:04
L55	7200	(known allow\$7 authori\$7 predetermin\$6 pre- determin\$6 preset\$4 pre-set\$4 set\$3) near3 age\$1	USPAT; IBM_TDB	OR	OFF	2008/10/10 10:04

L56	12222	(receiv\$4 accept\$4 obtain\$4 send\$3 sent transmit\$4 deliver\$4 correspond \$4 pre-known preknown limit restrict\$4 compar\$4 verif\$8 allow\$7 authori\$7 predetermin\$6 pre- determin\$6 preset\$4 pre-set\$4 set\$3) near3 (age\$1)	USPAT; IBM_TDB	OR	OFF	2008/10/10 10:04
L57	450	(stenograph\$9 embed \$4 fingerprint\$4 biometric\$4 retinal\$1 watermark\$1) near4 (age children\$1 kid \$1)	USPAT; IBM_TDB	OR	OFF	2008/10/10 10:04
L58	995	(receiv\$4 look\$6 accept\$4 obtain\$4) near3 (stenograph\$9 embed\$4 fingerprint \$4 biometric\$4 retinal \$1 watermark\$1) near3 (stor\$4 memor \$4 table\$1 list\$1 database\$1 card\$1)	USPAT; IBM_TDB	OR	OFF	2008/10/10 10:04
L59	38	(stenograph\$9 fingerprint\$4 face\$1 facial\$1 iris\$2 hand dna voiceprint\$4 biometric\$4 retinal \$1) near7 (embed\$4 watermark\$1) near5 document\$1	USPAT; IBM_TDB	OR	OFF	2008/10/10 10:04
L60	108	L55 and L52	USPAT; IBM_TDB	OR	OFF	2008/10/10 10:04
L61	4212	(receiv\$4 accept\$4 obtain\$4 send\$3 sent transmit\$4 deliver\$4) near3 (age \$1)	USPAT; IBM_TDB	OR	OFF	2008/10/10 10:04
L62	51	L53 and L61	USPAT; IBM_TDB	OR	OFF	2008/10/10 10:04

L63	8174	(steganograph\$9 fingerprint\$4 face\$1 facial\$1 iris\$2 hand- print\$3 dna voiceprint \$4 biometric\$4 retinal \$1 watermark\$4 water-mark\$4 (water near2 mark\$4)) near7 (embed\$4 invisib\$8 unseen\$1 non-visib\$9 undetect \$4)	USPAT; IBM_TDB	OR	OFF	2008/10/10 10:04
L64	17487	(steganograph\$9 fingerprint\$4 face\$1 facial\$1 iris\$2 hand- print\$3 dna voiceprint \$4 biometric\$4 retinal \$1 watermark\$4 water-mark\$4 (water near2 mark\$4)) near7 ((bank near3 check\$1) card\$1 visa \$1 badge\$1 passport \$1 document\$1 license\$1)	USPAT; IBM_TDB	OR	OFF	2008/10/10 10:04
L65	905	L63 and L64	USPAT; IBM_TDB	OR	OFF	2008/10/10 10:04
L66	0	sher-jan near3 mahmood	USPAT; IBM_TDB	OR	OFF	2008/10/10 10:04
L67	152801	(stenograph\$9 embed \$4 fingerprint\$4 face \$1 facial\$1 iris\$2 hand dna voiceprint \$4 biometric\$4 retinal \$1 watermark\$1) near3 (stor\$4 memor \$4 table\$1 list\$1 database\$1 card\$1 match\$3 verif\$9 compar\$6 check\$3 look\$4 sample\$1)	USPAT; IBM_TDB	OR	OFF	2008/10/10 10:04

L68	18019	((726/1-6) or (726/17) or (726/21) or (726/27) or (726/30) or (380/168) or (380/54) or (705/57-59) or (705/19) or (382/100) or (382/232) or (382/119) or (713/168) or (713/176) or (713/186) or (709/223) or (709/224) or (709/225)).OCLS.	USPAT; IBM_TDB	OR	OFF	2008/10/10 10:04
L69	3385	L68 and L67	USPAT; IBM_TDB	OR	OFF	2008/10/10 10:04
L70	54	L69 and L56	USPAT; IBM_TDB	OR	OFF	2008/10/10 10:04
L71	29	L70 and decod\$3	USPAT; IBM_TDB	OR	OFF	2008/10/10 10:04
L72	27	L71 and (scan\$4 sens\$4 optical\$1)	USPAT; IBM_TDB	OR	OFF	2008/10/10 10:04
L73	146424	(receiv\$4 accept\$4 obtain\$4 send\$3 sent transmit\$4 deliver\$4) near3 (stenograph\$9 embed\$4 fingerprint\$4 face\$1 facial\$1 iris\$2 hand dna voiceprint\$4 biometric\$4 retinal\$1 watermark\$4)	USPAT; IBM_TDB	OR	OFF	2008/10/10 10:04
L74	3787	(verif\$9 certif\$4 check\$4 compar\$5) near3 (age aging)	USPAT; IBM_TDB	OR	OFF	2008/10/10 10:04
L75	5	mckinley near3 tyler	USPAT; IBM_TDB	OR	OFF	2008/10/10 10:04
L76	26961	(stenograph\$9 embed\$4 fingerprint\$4 biometric\$4 retinal\$1 watermark\$1) near3 (stor\$4 memor\$4 table\$1 list\$1 database\$1 card\$1 match\$3 verif\$9 compar\$6 check\$3 look\$4 sample\$1)	USPAT; IBM_TDB	OR	OFF	2008/10/10 10:04
L77	60	levy near3 kenneth	USPAT; IBM_TDB	OR	OFF	2008/10/10 10:04

L78	70	carr near3 scott	USPAT; IBM_TDB	OR	OFF	2008/10/10 10:04
L79	174	L67 and L61 and L73	USPAT; IBM_TDB	OR	OFF	2008/10/10 10:04
L80	20	L57 and L74	USPAT; IBM_TDB	OR	OFF	2008/10/10 10:04
L81	7491	(stenograph\$9 embed \$4 fingerprint\$4 biometric\$4 retinal\$1 watermark\$1) near4 (age time timestamp \$3 time-stamp\$4 time/date datestamp \$3 date-stamp\$3)	USPAT; IBM_TDB	OR	OFF	2008/10/10 10:04
L82	38	(L78 L77 L54 L75) and L81	USPAT; IBM_TDB	OR	OFF	2008/10/10 10:04
L83	85	(L78 L77 L54 L75) and (stenograph\$9 embed\$4 fingerprint \$4 biometric\$4 retinal \$1 watermark\$1)	USPAT; IBM_TDB	OR	OFF	2008/10/10 10:04
L84	203	(steganograph\$9 fingerprint\$4 face\$1 facial\$1 iris\$2 hand- print\$3 dna voiceprint \$4 biometric\$4 retinal \$1 watermark\$4 water-mark\$4 (water near2 mark\$4)) near7 (embed\$4 invisib\$8 unseen\$1 non-visib\$9) near7 document\$1	USPAT; IBM_TDB	OR	OFF	2008/10/10 10:04
L85	66	(steganograph\$9 fingerprint\$4 face\$1 facial\$1 iris\$2 hand- print\$3 dna voiceprint \$4 biometric\$4 retinal \$1) near7 (embed\$4 watermark\$1) near7 document\$1	USPAT; IBM_TDB	OR	OFF	2008/10/10 10:04

L86	205	(steganograph\$9 fingerprint\$4 face\$1 facial\$1 iris\$2 hand- print\$3 dna voiceprint \$4 biometric\$4 retinal \$1 watermark\$4 water-mark\$4 (water near2 mark\$4)) near7 (embed\$4 invisib\$8 unseen\$1 non-visib\$9 undetect \$4) near7 document \$1	USPAT; IBM_TDB	OR	OFF	2008/10/10 10:04
L87	0	(age) near7 (embed \$4 invisib\$8) near9 (document\$1 bearer \$1)	USPAT; IBM_TDB	OR	OFF	2008/10/10 10:04
L88	13	(age) and L85	USPAT; IBM_TDB	OR	OFF	2008/10/10 10:04
L89	539	(steganograph\$9 fingerprint\$4 face\$1 facial\$1 iris\$2 hand- print\$3 dna voiceprint \$4 biometric\$4 retinal \$1 watermark\$4 water-mark\$4 (water near2 mark\$4)) near7 (embed\$4 invisib\$8 unseen\$1 non-visib\$9 undetect \$4) near7 (check\$1 card\$1 visa\$1 badge \$1 passport\$1 document\$1 license \$1)	USPAT; IBM_TDB	OR	OFF	2008/10/10 10:04
L90	108	(age) and L89	USPAT; IBM_TDB	OR	OFF	2008/10/10 10:04
L91	107	L90 and (fingerprint \$4 face\$1 facial\$1 iris \$2 hand dna voiceprint\$4 biometric\$4 retinal \$1)	USPAT; IBM_TDB	OR	OFF	2008/10/10 10:04
L92	103	L91 and (scan\$3 sens \$3 optical\$3)	USPAT; IBM_TDB	OR	OFF	2008/10/10 10:04
L93	0	L65 and ((embed\$4 invisib\$8 unseen\$1 non-visib\$9 undetect \$4) near7 age)	USPAT; IBM_TDB	OR	OFF	2008/10/10 10:04
L94	234	L65 and age	USPAT; IBM_TDB	OR	OFF	2008/10/10 10:04

L95	2	L53 and L61 and L58	USPAT; IBM_TDB	OR	OFF	2008/10/10 10:04
L96	32	L60 and (stenograph \$9 embed\$4 fingerprint\$4 biometric\$4 retinal\$1 watermark\$1)	USPAT; IBM_TDB	OR	OFF	2008/10/10 10:04
L97	20	L83 and age\$1	USPAT; IBM_TDB	OR	OFF	2008/10/10 10:04
L98	8	L55 and L80	USPAT; IBM_TDB	OR	OFF	2008/10/10 10:04
L99	9	L79 and decod\$3	USPAT; IBM_TDB	OR	OFF	2008/10/10 10:04
L100	12	L88 and (fingerprint \$4 face\$1 facial\$1 iris \$2 hand dna voiceprint\$4 biometric\$4 retinal \$1)	USPAT; IBM_TDB	OR	OFF	2008/10/10 10:04
L101	92	L92 and decod\$3	USPAT; IBM_TDB	OR	OFF	2008/10/10 10:04
L102	4	L65 and ((embed\$4 invisib\$8 unseen\$1 non-visib\$9 undetect \$4 watermark\$4 water-mark\$4) near7 age)	USPAT; IBM_TDB	OR	OFF	2008/10/10 10:04
L103	2060	(steganograph\$7 watermark\$3 signature\$1) near4 embed\$4	USPAT; IBM_TDB	OR	OFF	2008/10/10 10:04
L104	327	L103 and age\$1	USPAT; IBM_TDB	OR	OFF	2008/10/10 10:04
L105	309	L104 and (biometric \$4 fingerprint\$4 retina\$1 facial\$1 iris dna hand\$6 voiceprint\$4)	USPAT; IBM_TDB	OR	OFF	2008/10/10 10:04
L106	8206	(verif\$8 certif\$8 clarif \$8 determin\$6 match \$4 compar\$6) near4 (age birthdate\$1 birth \$ dob (birth near3 date\$1))	USPAT; IBM_TDB	OR	OFF	2008/10/10 10:04
L107	41	L105 and L106	USPAT; IBM_TDB	OR	OFF	2008/10/10 10:04

L108	62193	(id identif\$9 identit \$3 user\$6 driver\$2) near4 (document\$6 card\$1 licens\$3)	USPAT; IBM_TDB	OR	OFF	2008/10/10 10:04
L109	39	L107 and L108	USPAT; IBM_TDB	OR	OFF	2008/10/10 10:04
L110	6	(steganograph\$7) with (age birthdate \$1 birth\$ dob (birth near3 date\$1))	USPAT; IBM_TDB	OR	OFF	2008/10/10 10:04
L111	6052	(receiv\$4 accept\$6 obtain\$4 get\$3) near7 (age birthdate \$1 birth\$ dob (birth near3 date\$1))	USPAT; IBM_TDB	OR	OFF	2008/10/10 10:04
L112	7	L111 and (steganograph\$7)	USPAT; IBM_TDB	OR	OFF	2008/10/10 10:04
L113	234	(steganograph\$7) and (age birthdate\$1 birth\$ dob (birth near3 date\$1))	USPAT; IBM_TDB	OR	OFF	2008/10/10 10:04
L114	35	(steganograph\$7) and L106	USPAT; IBM_TDB	OR	OFF	2008/10/10 10:04
L115	35	L114 and (biometric \$4 fingerprint\$4 retina\$1 facial\$1 iris dna hand\$6 voiceprint\$4)	USPAT; IBM_TDB	OR	OFF	2008/10/10 10:04
L116	29	L114 and (biometric \$4 fingerprint\$4 retina\$1 facial\$1 iris dna handprint\$3 voiceprint\$4)	USPAT; IBM_TDB	OR	OFF	2008/10/10 10:04
L117	4	L116 and concatenat \$4	USPAT; IBM_TDB	OR	OFF	2008/10/10 10:04
L118	241	(id identif\$9 identit \$3 user\$6 driver\$2 age birthdate\$1 birth \$ dob (birth near3 date\$1)) with (steganograph\$7)	USPAT; IBM_TDB	OR	OFF	2008/10/10 10:04
L119	17	L118 and L106	USPAT; IBM_TDB	OR	OFF	2008/10/10 10:04
L120	4	L119 and concatenat \$4	USPAT; IBM_TDB	OR	OFF	2008/10/10 10:04

10/10/08 10:32:06 AM